Title: HUMAN ENA/VASP-LIKE PROTEIN SPLICE VARIANT

Serial No.: To Be Assigned

54 TCT	108 TGC	162 GCT A	216 GGC G	270 TTC F	324 ATC I	378 GAT D
TCC	CTG	CGG R	CCT	ACC	TCA	CGA R
TGG	TCC	GCC	AAA K	AAC N	TAT Y	TGG W
45 CTG	99 GGT	153 CAA Q	207 ATC I	261 AGC S	315 AAT N	369 CAG Q
36 TCA GAG GGT (T CAG	TGC	CCA P	252 AAC ACT GCC I	ATC I	CAC H
GAG	CCT	ATC	GTA V	ACT T	GTG V	TTC
36 TCA	90 CCT	144 AGT S	198 TGG W	252 AAC N	306 GTT V	360 ACC T
CTG TCT	TCG	CAG Q	AAA K	CAC H	cag Q	CCA P
CTG	GAC	GAA E	AAG K	TAC	CAG Q	ACG T
27 TYG	81 CAG	135 AGT S	189 AGT S	243 ATC I	297 GAT D	351 GCC A
AAG	GTA	ACA	ACC	AAC N	CAG Q	CAG Q
ATC	GGA	GCC	GAC	ATC	TTG	AAT N
18 A AAA ATC A	72 GTG	126 ATG M	180 GAT D	234 CGG R	288 AAG K	342 TAC Y
ATA	CTG	သဘ	TAC Y	AGC S	GTC V	AAG K
GCT ATA	AGG (7 T TCA GCC AT M	GTC	TTC	GGA GTC G V	CTG
9 TAG	63 CAT	12 [2]	1.7 AT M	225 GGA G	279 GTT V	333 GGG G
9 TTT AAG TAG	CAA	CAC	GTG V	CAG Q	AGA GTC R V	333 AAA GGG K G
TYY	GAT	TGC	TCC GTG S	CAG Q	AGA R	GTG V

5.

FIGURE 1A

Title: HUMAN ENA/VASP-LIKE PROTEIN SPLICE VARIANT

Serial No.:To Be Assigned

Q 5	၇ ၁	0 5	4 K	& U	7 4	9 &
432 TTC F	486 CCC P			648 GCC A		
ACG	9 9	ATC		GCA		GGA G
ACC T	GGA G	GAC		TCT		GCC
423 GCA A	477 GAA E	531 ATG M	585 TCT S	639 TCA S	693 CCT P	747 CCA P
GAG E		GAG	GAA	CCT		CTG L
gaa E	TCC	GAT D	CAG Q	CAT H	CCC	
414 AAA K	468 AAT N	522 CCT P	576 CGT R	630 GGA G	684 CCC P	
AGT		TCT		CCA	CCG P	CCA P
GCA A		CCC PP		CCA P	CCA P	
405 TTT F	459 AAC N	513 GGC G	567 CAG Q	621 CTC L	675 CCT P	729 CCT P
AAC N	CTG	AAT N		ATC		CCA P
TTA L	GCC	CAG Q	CAG Q	CCC	AGT S	ACC
396 GGC G	450 TYY F	504 GTG V	558 GAG E	612 GGG G	666 TGT C	720 GCT A
TAC Y	CTG L	CAG Q	ATG M	ACA T	TCA	999 9
GTC V	ATG M	CGT R	GTG V	GCC	GTC V	ACT
387 CAG Q	441 GCA A	495 CAG Q	549 CAA Q	603 TCG S	657 CCC P	711 CCC P
CGC R	AAT N	AGC S	AGA R	ACC T	GCC	CCA P
GCC CGC (TCC	TCC AGC	AGA R	AGA R	AGC	CCT

FIGURE 1B

Title: HUMAN ENA/VASP-LIKE PROTEIN SPLICE VARIANT

Serial No.:To Be Assigned

810 ATA I	864 TCC S	918 GGC G	972 GCA A	.026 GAA E	.080 AAC N	134 CCT P
GCC	9 9	GGT G	AAA K	1 ATG M	1 CCT P	1 AAG K
GCT	GGA G	999 9	AGA R	CAA	CCA P	GAG
801 GCC A	855 TCT S	909 AGC S	963 AGG R	017 AGC S	071 CAG Q	125 GTG V
CTG L	GCA	AGC	AAG K	1 GAA E	1 AGC S	1 TCG S
GGA	GAC	GCA A	GCC	GAT D	GCC	A.A.C. N
792 TCA S	846 GAA E	900 CGG R	954 CTG L	008 GAA E	062 GCA A	116 AGC S
ATG M	CCA	AAC	CTG L	1 AAG K	1 CGA R	1 CGG R
TCC	828 837 846 855 864 AAG CTG AGA AGA GTC CAA CGG CCA GAA GAC GCA TCT GGA GGC TCC K L R R V Q R P E D A S G G S	GCC	AAA K	AAG K	ACC	GAG
783 AGC S	837 CAA Q	891 GAT D	945 AAC N	999 GAG E	.053 GGG G	.107 TGG W
GAG	GTC V	TCC	ATG M	GCC	CCG P	CCC P
GAC D	AGA R	AAG K	GAA E	CCA P	TCT	AAG K
774 CAC H	828 AGA R	882 TCA S	936 GAG E	990 AAG K	.044 CCC P	.098 CGG R
AGC	CTG L	ACC	ATG M	GAC D	1 TCC S	ggc G
765 GGG G	819 GCC A	873 AGT S	927 GGC G	981 CAG Q	.035 AGT S	.089 GAG E
CAG	999 9	CCC	GGA G	TCC	CCT P	TCA S
765 GCC CAG GGG A Q G	GCT	AGT S	927 GGA GGA GGC G G G	GCC	GAT D	TCC

FIGURE 1C

Title: HUMAN ENA/VASP-LIKE PROTEIN SPLICE VARIANT Serial No.:To Be Assigned

1188	GCT AAG	I L S R T P S V A K S P E A K	1242	GTG AAT	Q S Q P H S R M K P A G S V N	1260 1269 1278 1287 1296	CTA GAG	田田	, ,	1350 0387 588	AGA GAG CIC CAC AAG GIG AAG GAG GAG AIC AIC GAC GCC AIC AGG	4	1404	AGT GGG ATC AGC ACG TAA GGG GCC GGC CTC GCT GCG CTG ATT		1458	CAG ACT	1485 1484 1512	CAG AGC ACG CAC AGG AGC CTG GCG CTG CTG TGA AAC GTC CTG
	GAA	団		AGC	ß		ATC	н		7	رز در	¢		909			သသ		AAC
1179	222 25v	<u>г</u>	1233	CT GGG	C)	1287	'AG GAG	ы	7	1341	VIC GAC	,	1395	TC GCT		1449	GC CAG	1503	TG TGA
	AAG 7	× 01		CCT	Ъ		AAG (X O		Č	ATC F	4		299			₹ 222		CTG C
1170	GCA	Ą	1224	AAG	×	1278	ATG	Σ	ر د د	1332	eAG.	3	1386	CCC		1440	AAG	1 4 9 4	929
	GIG	>		ATG	Σ		ည	24		ć	GAG.	1		999			CAG		9
	TCT	ß		AGG	84		GAC	D		ر د د	AAG K	4		TAA			AGC		CTG
1161	SSS	d.	1215	TCT	Ŋ	1269	$\mathbf{T}\mathbf{T}\mathbf{G}$	디	, ,	1323	و ا د	>	1377	ACG	E	1431	GAC	1 4 B E	AGC
•	ACC	E	•	CAC	H		GAC	Ω	•	, ,	AAG K	4	•	ACC	E	•	GAG	•	AGG
	AGA	x		CCT	ы		\mathbf{T}	ſĽι		ָ ֓֞֞֒֟	נאר דונא	:		AGC	ഗ		ACA		CAC
1152	7CC	လ	1206	CAG	œ	1260	ည	Æ	,	L314	ر د د	1	1368	ATC	н	1422	පුරුල	727	ACG
` '	CTG	LI.	•	TCG	ß	, ,	GAT	Ω	•	. (GAG D	2	` '	999	ග	•	CCG	,	AGC
	ATT	H		CAG	Ø		CTG	L,		, ,	AGA R	4		AGT	Ŋ		CAT		CAG
1143	TCG	S	1197	CI^{T}	ᄀ	1251	gcc	¥	, ,	1302 2007	5 P	>	1359	CTG	ц.	1413	CGT CGA GCC	767	CAC
	TCC	ഗ	. —	သသ	Д		ATG	Σ	,	ָר ק	رة 15 >	>		GAG	ш		CGA	•	GTG
	GTG TCC TCG	>		AGC	S P L (GAC ATG GCC	Q		ć	GAG GIG GIG	3		CAG GAG CTG	a		CGT		CCA GTG CAC

FIGURE 1D

Title: HUMAN ENA/VASP-LIKE PROTEIN SPLICE VARIANT

Serial No.: To Be Assigned

ب <u>ا</u> و	0 4	4 O	8 A	7	9 A	3
1566 TTT	1620 ATA	1674 ACC	1728 TCA	1782 TCC	1836 . CCA	A.A
TTT	TYIYI	GTC	225	CTG	GCA	AAA
GGT	TGT	TAA	AGC	GAG	1836 CAT GCA CCA	AAA
1539 1548 1557 CAG TGA GGA AAC CAA GTG CAA CTC CTG	1611 TTT TTG	1665 1674 CGC CCC TAA GTC ACC	1719 GCT GTT AGC	1746 1773 AGC CGG CCC AGC GTG GCG CCA CCA CAC ACC GCA GAG	1827 GTC TGT	1881 CGC AAA AAA AAA AA 3
CTC	ITT		GCT	ACC	GTC	CGC
CAA	TCT	1656 TTC TAG AGA	GAC	CAC		GTC
1548 GTG	1602 TCG	1656 TAG	1710 CCA GGT	1764 . cca	1818 GTT GAA ACT	1872 ACT
CAA	TGC	1 TTC	CCA	1 CCA	1 GTT	1 TYY
AAC	GTC	GGT	CTC	໑ວ໑	GGT	990
1539 . GGA	1593 CAG	1647 TTG	1701 CCA GGT TTT CTC	1755 GTG	1809 CAT	1863 1872 AGT AAT AAA CGG TYT ACT
TGA	1 CAC	1 TCT	1 GGT	AGC	1 GCT	1 AAT
CAG	1584 1593 1602 GAC ACG GAA CAC CAG GTC TGC TCT	1638 1647 AGG TAC ATT TCT TTG GGT	CCA	ညည	1800 1809 GTC CCC AGC GCT CAT GGT	AGT
1530 ACA TGA	1584 ACG	1638 TAC	1692 CGG TYYT	1746 CGG	1800 CCC	1854 CCA CAC
ACA	aac	1 AGG	1 CGG	1 AGC	1 GTC	1 CCA
CAC	CCT	TTA	AGA	GAC	TCC	TGT
1521 GAT	1575 ' CTG	1629 TAT	1683 ATT		1791 AGC	1845 CTG
1521 ACC TGT GAT	1575 TAG ATT CTG	1629 TTT GCT TAT	1683 TTC ATT	1737 GCT GGC GGT	1791 CAC AGC	1845 CGG TGT CTG
ACC	TAG	JalaL	TGC	GCT	AGG	990

FIGURE 1E

Docket No.: PF-0471-3 DIV

Inventors: Lal et al.

Title: HUMAN ENA/VASP-LIKE PROTEIN SPLICE VARIANT

Serial No.:To Be Assigned

FIGURE 2A

Docket No.: PF-0471-3 DIV

Inventors: Lal et al.

Title: HUMAN ENA/VASP-LIKE PROTEIN SPLICE VARIANT

Serial No.:To Be Assigned

FIGURE 2B

Title: HUMAN ENA/VASP-LIKE PROTEIN SPLICE VARIANT

Serial No.: To Be Assigned

SPLOSOPHSRMKPAGSVNDMALD 3089412VKPAGSVNDVGLD GI 1644453 TTSETQPCTPSSSD GI 624964	KQEILEEVVRELHKVKEEIIDAI 3089412 KQEILEEVVRELHKVKEEIIDAI GI 1644453 KQELLEEVKKELQKVKEEIIEAF GI 624964	3089412 GI 1644453 GI 624964
349 A K S P E A K S P L Q S Q 341 321 - K S S S S V T T S E T Q	AFDLDRMKQEIL ALDLDRMKQEIL YSDLQRVKQELL	RQELSGISTT RQELSGISTT VQELRKRGSP
349 A 341 - 321 -	379 A 354 A 341 Y	409 R 384 R 371 V

FIGURE 2C

Docket No.: PF-0471-3 DIV

Inventors: Lal et al.

Title: HUMAN ENA/VASP-LIKE PROTEIN SPLICE VARIANT

Serial No.:To Be Assigned

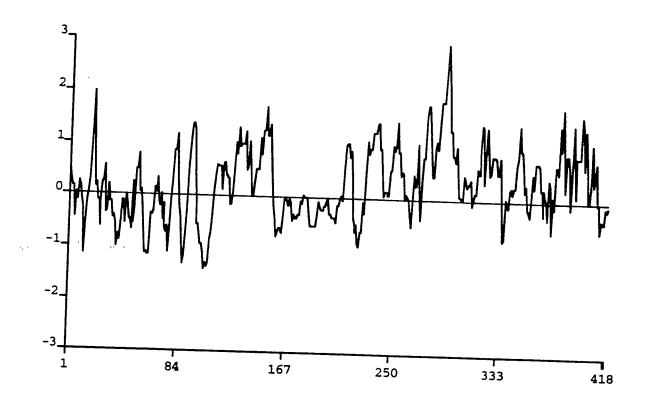


FIGURE 3A

Title: HUMAN ENA/VASP-LIKE PROTEIN SPLICE VARIANT

Serial No.: To Be Assigned

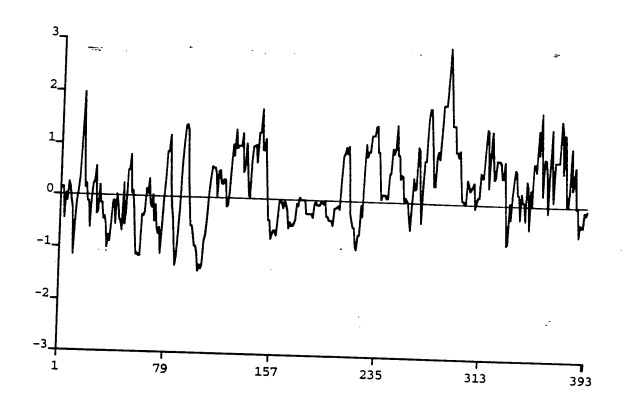


FIGURE 3B